MUNICIPAL SANITATION UTILITY

Thomas High, Superintendent

**WASTEWATER TREATMENT PLANT** 

1501 WEST MARKLAND AVENUE KOKOMO, IN 46901 (317) 457-5509

January 13, 1986

Milbank Mfg. Co., Inc. P.O. Box 754 1400 E. Havens St. Kokomo, Indiana 46901 Attn: John Bennett

Mr. Bennett:

On December 17, 1985, Thomas High and Teresa Freeman conducted a pre-permit inspection of your facility as required under our Pretreatment Program and the State of Indiana. This letter is to inform you that after inspection of your facility, it has been determined that no ermit will be required for you to discharge waste to the City sewers.

Although no permit will be issued, you are required to comply with Ordinance No. 5444 and the restrictions on industrial discharges stated within the document. We will continue to periodically sample your discharge to assure compliance with the Ordinance. Conditions of noncompliance will be reviewed and at such time a permit may be issued.

You will be notified of any changes in your permit status as annual reviews are made. You are required to notify this office of any significant changes made to your facility and processes. As stated in Ordinance No. 5444, any accidental spills of material harmful to the operation of our facility must be reported. Even though no permit has been issued, you are required to notify us of such discharges.

Attached please find a copy of the letter placed in your company's pretreatment file at our facility.

If you have any question, please feel free to call Thomas High or Teresa Freeman at 457-5509.

Si/ncerely,

omas High, Administrator

TO: PRETREATMENT FILE

FROM: THOMAS HIGH, TERESA FREEMAN

RE: PRETREATMENT INSPECTION - MILBANKS MFG.

DATE: DECEMBER 23, 1985

Pre-permit inspection of Milbanks Mfg. Co., Inc. was conducted December 17, 1985 by Thomas High and Teresa Freeman. We met with John Bennett, Resident Agent, in the conference room at 10:00 a.m.

BACKGROUND Milbanks Mfg. Co., Inc. is located at 1400 East Havens Street, Kokomo. The facility employs approximately 172 production, office and sales personnel. The primary product of this company is electrical meter boxes.

Production schedule is 5 days per week (M-F) and two 8 hour shifts per day (7:00 a.m. to 12:30 a.m.).

WATER USE Daily water use is approximately 27,000 gallons, according to 1985 billing records. Inspection of the production facility revealed that production related uses of water were primarily make-up water for the deionized water system used to mix with paint, cleaning and cooling water. The remaining water use is for sanitary purposes.

WASTEWATER ANALYSIS We have been analyzing this facility since July 31, 1984. During that time period, no indication

of process wastes problems have been found. Analysis summary is attached.

PERMIT DETERMINATION After inspection we have determined that this discharge does not fall under the definition of a major contributing industry. Eventhough this facility uses an electrostatic dip system, there is no indication of problems. Therefore no permit will be issued. We will review water use of this facility on an annual basis to determine change in status. Mr. Bennett was advised to notify us if they make a significant change in processes.